1	IN THE CLAIMS	
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3	1 25. (Cancelled)	
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5	26. (Currently amended) A method of An apparatus for applying eyeliner to the lashbed of the	
6	eyelids, said method apparatus comprising the steps of:	
7	applying cosmetic to a tip end of a tuft of bristles of a brush comprising:	
8	a handle having a grip end and an attachment end;	
9	a ferrule having a first end and a second end; and	
10	a tuft of bristles, said bristles forming a root end and a tip end of said tuft;	
11	wherein said ferrule secures said handle to said root end of said tuft; wherein said first	
12	end of said ferrule is attached to said attachment end; wherein said root end is	
13	attached at said second end of said ferrule; wherein said tuft has a pre-	
14	determined cross-section defined by a width and a thickness; and wherein said	
15	bristles are aligned such that said bristles in a direction along said width form a	
16	generally curved shape, such that said tuft at said tip end is arcuately shaped,	
17	and said thickness is substantially uniform along said arcuate shape; and	
18	wherein said apparatus is used in a method for applying cosmetic to the lashbed of the eyelids	
19	said method comprising the steps of:	
20	applying cosmetic to said tip end of said tuft;	

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firmly positioning said tip end sequentially on a plurality of locations on said lashbed such that

1	said generally c	urved shape of said tip end meets the skin of said lashbed; and	
2	moving said tip end in	a side-to-side motion on each said location such that said cosmetic is	
3	applied to said l	ashbed between, above and/or below individual lashes at said location.	
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5	27. (Currently amended)	A method An apparatus according to claim 26, wherein said plurality of	
6	bristles have substantially the same lengths.		
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8	28. (Currently amended)	A method An apparatus according to claim 26, wherein said width is	
9	greater than or equal to twice s	aid thickness.	
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ì	29. (Currently amended)	A method An apparatus according to claim 26, wherein said	
2	predetermined cross-section is	semi-elliptical.	
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14	30. (Currently amended)	A method An apparatus according to claim 26, wherein said handle is	
15	tapered.	•	
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17	31. (Currently amended)	A method An apparatus according to claim 26, wherein said handle is	
18	constructed from a metal.		
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20	32. (Currently amended)	A method An apparatus according to claim 31, wherein said metal is	
21	selected from the group consis	ting of aluminum, steel, tin, and an alloy of tin.	

1 33. (Currently amended) A method An apparatus according to claim 26, wherein said handle is 2 constructed from wood. 3 4 34. (Currently amended) A method An apparatus according to claim 26, wherein said handle is constructed from plastic. 5 6 7 35. (Currently amended) A method An apparatus according to claim 26, wherein said handle is 8 constructed from bamboo. 9 10 36. (Currently amended) A method An apparatus according to claim 26, wherein said ferrule is 11 constructed from a metal. 12 13 37. (Currently amended) A method An apparatus according to claim 36, wherein said metal is selected from the group consisting of tin, steel, aluminum and an alloy of tin. 14 15 16 38. (Currently amended) A method An apparatus according to claim 26, wherein said ferrule is 17 constructed from plastic. 18 19 39. (Currently amended) A method An apparatus according to claim 26, wherein said bristles comprise fibrous strands. 20

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1	40. (Currently amended)	A method An apparatus according to claim 39, wherein said fibrous
2	strands comprise synthetic n	ylon.
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4	41. (Currently amended)	A method An apparatus according to claim 39, wherein said fibrous
5	strands comprise hair.	
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7	42. (Currently amended)	A method An apparatus according to claim 39, wherein said fibrous
8	strands comprise hair and sy	nthetic nylon.
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